Attorney Docket: 038724.53972US PCT/EP02/10779

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WHAT IS CLAIMED IS:

1. A process for separating aqueous sodium bicarbonate brine from soap oil in

the recovery process of a pulp mill, comprising:

neutralizing a crude tall oil soap by forming a mixture comprising crude tall

oil soap, water and carbon dioxide; and

separating aqueous sodium bicarbonate brine and soap oil obtained from said

neutralization,

wherein said mixture comprises a water solution having an increased density.

2. A process according to claim 1 wherein neutralizing said crude tall oil soap

comprises diluting said crude tall oil soap with said water solution having an increased

density and then mixing the diluted crude tall oil soap with carbon dioxide.

3. A process according to claim 1 further comprising forming said water solution

having an increased density by mixing ash or dust from a recovery process with water.

4. A process according to claim 3, wherein said ash or dust from said recovery

process is precipitator ash.

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5. A process according to claim 3 wherein said ash or dust comprises one or

more sodium or potassium salts of a sulfate, carbonate or chloride, said one or more salts

being dissolved in water to form said water solution having an increased density.

6. A process according to claim 1 wherein said water solution having an

increased density has a density from about 1000 kg/m<sup>3</sup> to about 1500 kg/m<sup>3</sup>.

7. A process according to claim 6, wherein said water solution having an

increased density has a density from about 1050 kg/m<sup>3</sup> to about 1300 kg/m<sup>3</sup>.

8. A process according to claim 6, wherein said water solution having an

increased density has a density from about 1100 kg/m<sup>3</sup> to about 1200 kg/m<sup>3</sup>.

9. A process according to claim 3 wherein forming said water solution having

increased density comprises mixing said ash or dust with water recirculated within said

recovery process.

10. A process according to claim 9 wherein said ash or dust is mixed with water

containing sulfate brine solution.

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11. A process according to claim 1 further comprising treating said soap oil with

sulfuric acid.

12. A process according to claim 11 wherein a water solution having an increased

density is added to said sulphuric acid.

13. A process according to claim 1 wherein after said neutralization and prior to

said separation of said sodium bicarbonate brine and said soap oil, a change in pH of said

mixture is less than 0.2. preferably less than 0.1, and most preferably there is no change in

pH.

14. A process according to claim 13 wherein after said neutralization and prior to

said separation, the change in pH of said mixture is less than 0.1.

15. A process according to claim 13 wherein the pH remains essentially

unchanged after said neutralization and prior to said separation.

16. A process for separating aqueous sulfate brine from crude tall oil in a recovery

process of a pulp mill, comprising:

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acidulating a soap oil by forming a mixture comprising soap oil, water and

sulphuric acid; and

separating aqueous sulfate brine and crude tall oil obtained from said

acidulation step,

wherein said mixture comprises a water solution having an increased density.

17. A process according to claim 16 further comprising forming said water

solution having an increased density by mixing ash or dust from a recovery process with

water.

18. A process according to claim 17, wherein said ash or dust from said recovery

process is precipitator ash.

19. A process according to claim 17 wherein said ash or dust comprises one or

more sodium or potassium salts of a sulfate, carbonate or chloride, said one or more salts

being dissolved in water to form said water solution having an increased density.

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